STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	17BP.8.R.31	1	14

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS** GEOTECHNICAL ENGINEERING UNIT

STRUCTURE SUBSURFACE INVESTIGATION

PROJ. REFERENCE NO	17 BP .8. R .31	F.A. PROJ. n/a							
COUNTY MONTGOMERY									
		1306 over Poison Fork							

CONTENTS

SHEET **DESCRIPTION** -TITLE SHEET 2,2A LEGEND 3 SITE PLAN 4-12 BORE LOGS, CORE LOGS, CORE PHOTOS SITE PHOTOGRAPHS

PERSONNEL A. May C. Husketh L. Gonzalez-Castillo B. Worley, P.G.

INVESTIGATED BY Summit Design and Engineering

CHECKED BY _____B. Worley, P.G.

SUBMITTED BY Summit Design and Engineering

April, 2012

CAUTION NOTICE

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANNING, AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FIELD BORING LOGS, ROCK CORES, AND SOIL TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEICH BY CONTACTING THE N. C. DEPARTMENT OF TRANSPORTATION.

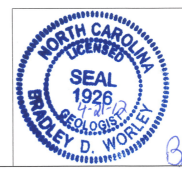
GEOTECHNICAL ENGINEERING UNIT AT (919) 707-6850. NEITHER THE SUBSURFACE PLANS AND REPORTS, NOR THE FIELD BORING LOGS, ROCK CORES, OR SOIL TEST DATA ARE PART OF THE CONTRACT.

CENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARILY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE, THE LABORATORY SAMPLE DATA AND THE IN SITU IN-PLACEITEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STRADARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATION, ARE AS RECORDED AT THE TIME OF THE INVESTIGATION, THESE WATER LEVELS OR SOIL MOISTURE CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION, AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DIFFERENT, FOR BIDDING AND CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT, THE DEPARTMENT DOES NOT WARRANT OR CUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, NO PRINDING THE HE BIDDER OR CONTRACTOR OF MATERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED AT THE BIDDER OR CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

NOTE - THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N.C. DEPARTMENT OF TRANSPORTATION AS BEING ACCURATE NOR IT IS CONSIDERED TO BE PART OF THE PLANS, SPECIFICATIONS, OR CONTRACT FOR THE PROJECT.

NOTE - BY HAVING REQUESTED THIS INFORMATION THE CONTRACTOR SPECIFICALLY WAIVES ANY CLAIMS FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.



DRAWN BY: B. Worley, P.G.

PROJECT REFERENCE NO.	SHEET NO.
17BP.8.R.31	2

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

				SOIL D)FSCR	IPIII	n N						GRAF	ATION		-
THAT CAN E 100 BLOWS CLASSIFICA CONSISTENC	NSIDERED TO B BE PENETRATED PER FOOT ACC TION IS BASED Y, COLOR, TEXT OGICAL COMPO	OWITH ORDING ON TH URE, MO SITION,	UNCONSOI A CONTIN 5 TO STAN HE AASHTO DISTURE, A	LIDATED, S NUOUS FLIG NOARD PEN D SYSTEM. NASHTO CL ITY, STRUC	SEMI-CON GHT POWE ETRATION BASIC D ASSIFICA TURE, PLA	SOLIDA ER AUGE I TEST ESCRIP TION, AI	TED, OR WEA ER, AND YIEL (AASHTO TZ TIONS GENE ND OTHER P Y, ETC. EXAL	LD LESS THAN 106,ASTM D-15 RALLY SHALL ERTINENT FAC 1PLE:	586). SOIL INCLUDE:		WELL GRADED - INDICATES A GUNIFORM - INDICATES THAT SO POORLY GRADED GAP-GRADED - INDICATES A MIX THE ANGULARITY OR ROUNDIES CHANGLING SUPPRIMED OF THE STATE OF THE SAME OF	XTURE OF ANO	ESENTATION O LES ARE ALL UNIFORM PAR' GULARITY	F PARTICLE SIZES FF APPROXIMATELY THE FICLES OF TWO OR MO OF GRAINS	SAME SIZE.(ALSO	
								PLASTIC, A-7-6			SUBANGULAR, SUBROUNDED, OR ROUNDED. MINERALOGICAL COMPOSITION					
GENERAL			MATERIAL				_ASSIF.	CATION			MINERAL NAMES SUCH AS QUART	TZ, FELDSP	PAR, MICA, TAL			
CLASS.			SING #20				SSING #200)		NIC MATER	TALS	WHENEVER THEY ARE CONSIDERE	ED OF SIGN		CCIDIL ITY		
GROUP CLASS.	A-1 A-1-b	A-3		A-2 5 A-2-6 A-		A-5	A-6 A-	5 0-2	A-4, A-5 A-6, A-7		SLIGHTLY COMPRESSI	IBLE	CUMPRES	SSIBILITY LIQUID LIMIT I	LESS THAN 31	-
SYMBOL	000000000000000000000000000000000000000				9	1.7.		10000		***************************************	MODERATELY COMPRE HIGHLY COMPRESSIBL				EQUAL TO 31-50 GREATER THAN 50	
% PASSING			0201001100201					1,,,,,,	SILT-					OF MATERIAL	-	
= 40	50 MX 30 MX 50 MX 5 15 MX 25 MX 1		5 MX 35 M	X 35 MX 35	MX 36 M	N 36 M	N 36 MN 36	GRANULAR SOILS	CLAY	MUCK, PEAT	ORGANIC MATERIAL TRACE OF ORGANIC MATTER LITTLE ORGANIC MATTER	GRANULAR SOILS 2 - 3% 3 - 5%	SILT - CL SOILS 3 - 5% 5 - 127	TRAC		
PLASTIC INDEX	6 MX						40 MX 41 M 11 MN 11 M	N LITTL		HIGHLY	MODERATELY ORGANIC HIGHLY ORGANIC	5 - 10% >10%	12 - 20% >20%	S SOMI HIGH	E 20 - 35%	
GROUP INDEX	0	Ø	0	4 MX	8 M	12 M	(16 MX No	MX MODER AMOUN	RATE NTS OF	ORGANIC SOILS				D WATER		
USUAL TYPES OF MAJOR MATERIALS		INE		OR CLAYE'		ILTY OILS	CLAYEY SOILS	ORGAN MATTE					ORE HOLE IM EL AFTER _	MEDIATELY AFTER D	RILLING	
GEN. RATING AS A	EXCE	LLENT	TO G00	D		FAIR	TO POOR	FAIR TO POOR	POOR	UNSUITABLE	<u> </u>	WATER, SA	ATURATED ZO	NE, OR WATER BEARIN	NG STRATA	
SUBGRADE: PI	OF A-7-5 S	UBGRO	DUP IS :	≤ LL -	30 ; PI	OF A	-7-6 SUBI		· LL - 30		O-M► SPRING OF	R SEEP				
			CONS	ISTEN			SENES STANDARD		OF UNCON	FINED		MIS	CELLANE	OUS SYMBOLS		
PRIMARY	SOIL TYPE		MPACTNE CONSISTE				RESISTENCE	COMPRE	SSIVE STE TONS/FT ²	RENGTH	ROADWAY EMBANKN L WITH SOIL DESCRI		•	DPT DMT TEST BORIN VST PMT	W/ COINE	
GENEF GRANU			'ERY LOO LOOSE MEDIUM D			4 T(10		N/A		SOIL SYMBOL AUGER BORING SPT N-VALUE ARTIFICIAL FILL (AF) OTHER CORE BORING REF—SPT REFUSAL					
MATER (NON-	RIAL -COHESIVE)		DENSE ERY DEN			10 TC 30 TC >5	50				THAN ROADWAY EM	MBANKMEN'		- CORE BORING		
GENEF SILT- MATEF (COHE	CLAY	M	YERY SOF SOFT MEDIUM S STIFF YERY STII HARD	TIFF		2 TC 4 TC 8 TC 15 TC	0 4 0 8 0 15 0 30		<0.25 0.25 TO 0. 0.5 TO 1.1 1 TO 2 2 TO 4 >4	Ø	INFERRED SOIL BO INFERRED ROCK L TTTTT ALLUVIAL SOIL BO 25/825 DIP & DIP DIRECT	INE OUNDARY TION OF		MONITORING WEL PIEZOMETER INSTALLATION SLOPE INDICATO INSTALLATION	iR	
			TE>	KTURE	OR G	RAIN	SIZE				ROCK STRUCTURES	5	•	CONE PENETROM	EIER IESI	
U.S. STD. S OPENING (N				4 10		40 .42		00 270 075 0.053					ADDDE	SOUNDING ROD		
BOULD	ER COB	BBLE	GRA	AVEL		ARSE AND		NE AND	SILT	CLAY	AR - AUGER REFUSAL		MED MEDI		VST - VANE SHEAR TEST	
GRAIN	MM 3Ø5	OB.)	75	SR.) 2.	(CS	E. SD.)		SD.) Ø.05	(SL.) Ø.ØØ	(CL.)	BT - BORING TERMINATED CL CLAY CPT - CONE PENETRATION	TEST	MICA MIC MOD MODI NP - NON F	ERATELY	WEA WEATHERED	
SIZE	IN. 12		3								CSE COARSE		ORG ORGA		SAMPLE ABBREVIATIONS	С
SOTI	SO MOISTURE SI		<u> 1015TL</u>		CORRE MOISTUR			TERMS			DMT - DILATOMETER TEST DPT - DYNAMIC PENETRATION	ON TEST	SAP SAPE	ROLITIC	S - BULK	2
	ERBERG LIMIT				IPTION		GUIDE FO	R FIELD MD	ISTURE DE	SCRIPTION	⇒ - VOID RATIO F - FINE		SD SAND, SL SILT,		SS - SPLIT SPOON ST - SHELBY TUBE	
LL_	LIQUID	LIMIT	_	- SATL	RATED	-		LIQUID; VER			FOSS FOSSILIFEROUS FRAC FRACTURED, FRACTU FRAGS FRAGMENTS	URES		HTLY ONE REFUSAL URE CONTENT	RS - ROCK RT - RECOMPACTED TRIAX CBR - CALIFORNIA BEARIN RATIO	
PLASTIC RANGE				- WE	T - (W)			ID: REQUIRES		0	HI HIGHLY	JIPMENT		ON SUBJECT P	PROJECT	
(PI) PL	- PLASTIC	LIMI	Т _								DRILL UNITS:	ADVAN	NCING TOOLS:		HAMMER TYPE:	
OM SI	OPTIMUM L SHRINKA			- MOI	ST - (M))	SOLID;	AT OR NEAR	OPTIMUM	MOISTURE	MOBILE B		CLAY BITS		X AUTOMATIC MANUAL	L
				- DR	Y - (D)			S ADDITIONA OPTIMUM MO		ТО	BK-51		6" CONTINUOUS 8" HOLLOW AU	FLIGHT AUGER GERS	CORE SIZE:	
				PL	ASTIC	CITY					CME-45C		HARD FACED	FINGER BITS	-N	
NONE: 15-	10			PLASTIC		EX (PI)	DRY ST VERY	RENGTH			П т	TUNGCARBIDE	INSERTS		
NONPLAST	TICITY				Ø-5 6-15			SLI	GHT		CME-550		CASING	W/ ADVANCER	HAND TOOLS:	
MED. PLAS HIGH PLAS					S-25 S OR MC	RE		MED	IUM GH		PORTABLE HOIST		TRICONE	STEEL TEETH	POST HOLE DIGGER	
					COLC	R					× CME-450		TRICONE	TUNGCARB.	HAND AUGER	
	IONS MAY INC IERS SUCH A									-GRAY).			CORE BIT		SOUNDING ROD VANE SHEAR TEST	

PROJECT REFERENCE NO.	SHEET NO.
17BP.8.R.31	2A

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

GEOTECHNICAL ENGINEERING UNIT SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

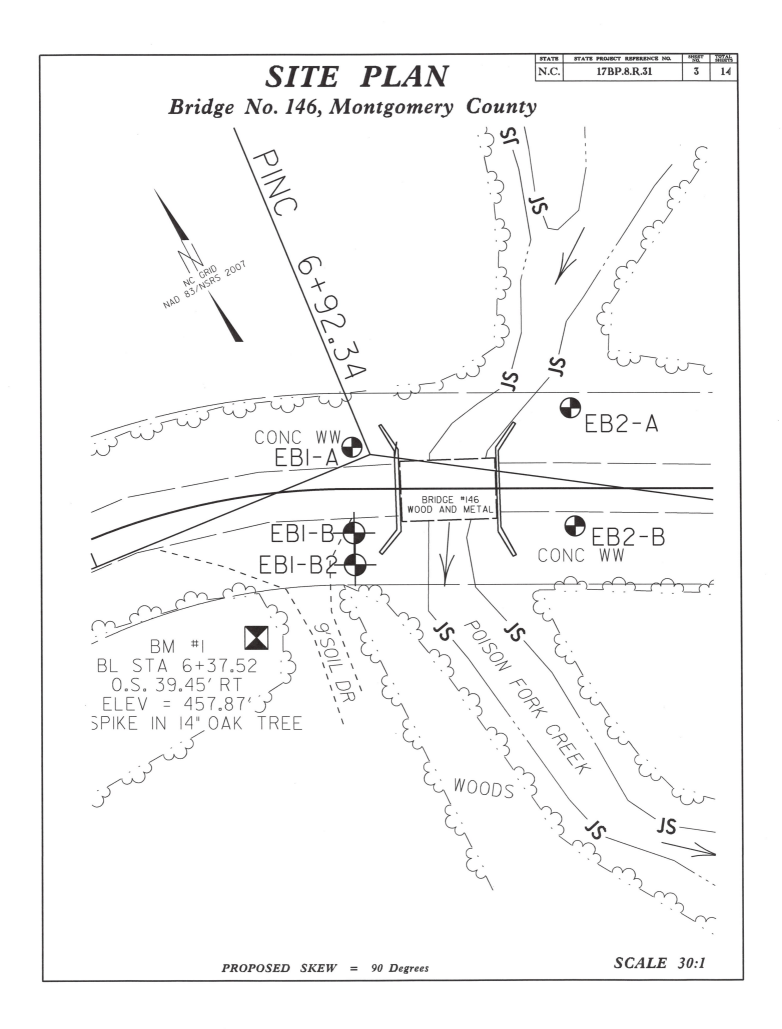
	POCK D	DESCRIPTION	TERMS AND DEFINITIONS
	IS NON-COASTAL PLAIN MATERIAL THAT	IF TESTED, WOULD YIELD SPT REFUSAL. AN INFERRED	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
ROCK LINE	INDICATES THE LEVEL AT WHICH NON-CO	DASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL. SAMPLER EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.	AQUIFER - A WATER BEARING FORMATION OR STRATA.
IN NON-CO	ASTAL PLAIN MATERIAL, THE TRANSITION	N BETWEEN SOIL AND ROCK IS OFTEN REPRESENTED BY A ZONE	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.
	ERIALS ARE TYPICALLY DIVIDED AS FOLL	JWS:	ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS,
WEATHERED ROCK (WR)	BLOWS PER FOOT		OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, AS SHALE, SLATE, ETC. ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE
CRYSTALLINE ROCK (CR)	FINE TO COARSE WOULD YIELD SPI	GRAIN IGNEOUS AND METAMORPHIC ROCK THAT T REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE,	GROUND SURFACE.
NOCK ICHI	GNEISS, GABBRO, S		CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.
NON-CRYSTALI ROCK (NCR)	LINE SEDIMENTARY ROO INCLUDES PHYLLI	CK THAT WOULD YEILD SPT REFUSAL IF TESTED, ROCK TYPE TE, SLATE, SANDSTONE, ETC.	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.
COASTAL PLAT SEDIMENTARY (CP)		SEDIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD OCK TYPE INCLUDES LIMESTONE, SANDSTONE, CEMENTED .	CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED BY TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.
		THERING	DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.
FRESH	ROCK FRESH, CRYSTALS BRIGHT, FEW JO HAMMER IF CRYSTALLINE.	INTS MAY SHOW SLIGHT STAINING, ROCK RINGS UNDER	DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.
VERY SLIGHT (V SLI.)		ED, SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN, E SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS IF	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
SLIGHT		ED AND DISCOLORATION EXTENDS INTO ROCK UP TO	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
(SLI.)		Y. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.
MODERATE (MOD.)	GRANITOID ROCKS, MOST FELDSPARS ARE	DISCOLORATION AND WEATHERING EFFECTS. IN E DULL AND DISCOLORED, SOME SHOW CLAY. ROCK HAS	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.
	WITH FRESH ROCK.	O SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.
MODERATELY SEVERE (MOD. SEV.)	AND DISCOLORED AND A MAJORITY SHOW	OR STAINED. IN GRANITOID ROCKS, ALL FELDSPARS DULL W KAOLINIZATION. ROCK SHOWS SEVERE LOSS OF STRENGTH GIST'S PICK. ROCK GIVES 'CLUNK' SOUND WHEN STRUCK.	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.
111001 3211	IF TESTED, WOULD YIELD SPT REFUSAL		JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.
SEVERE (SEV.)	IN STRENGTH TO STRONG SOIL. IN GRAI	OR STAINED. ROCK FABRIC CLEAR AND EVIDENT BUT REDUCED NITOID ROCKS ALL FELDSPARS ARE KAOLINIZED TO SOME	LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT.
	EXTENT. SOME FRAGMENTS OF STRONG IF TESTED, YIELDS SPT N VALUES > 10		LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.
		OR STAINED. ROCK FABRIC ELEMENTS ARE DISCERNIBLE BUT	MOTILED (MOI.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.
(V SEV.)	REMAINING, SAPROLITE IS AN EXAMPLE	O SOIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK OF ROCK WEATHERED TO A DEGREE SUCH THAT ONLY MINOR RIC REMAIN. <i>IF TESTED, YIELDS SPT N YALUES < 100 BPF</i>	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM.
COMPLETE	ROCK REDUCED TO SOIL. ROCK FABRIC 1	NOT DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
	ALSO AN EXAMPLE.	MAY BE PRESENT AS DIKES OR STRINGERS, SAPROLITE IS	ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND
		HARDNESS	EXPRESSED AS A PERCENTAGE. SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE
VERY HARD	SEVERAL HARD BLOWS OF THE GEOLOG		PARENT ROCK. SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND
HARD	TO DETACH HAND SPECIMEN.	CONLY WITH DIFFICULTY, HARD HAMMER BLOWS REQUIRED	RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.
MODERATELY HARD		K. GOUGES OR GROOVES TO 0.25 INCHES DEEP CAN BE LOGIST'S PICK. HAND SPECIMENS CAN BE DETACHED	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.
MEDIUM HARD	CAN BE GROOVED OR GOUGED 0.05 INC	CHES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT. TO PEICES 1 INCH MAXIMUM SIZE BY HARD BLOWS OF THE	STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.
SOFT	FROM CHIPS TO SEVERAL INCHES IN S	BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS SIZE BY MODERATE BLOWS OF A PICK POINT, SMALL, THIN	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
VERY SOFT	OR MORE IN THICKNESS CAN BE BROKE	EXCAVATED READILY WITH POINT OF PICK. PIECES I INCH EN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY	STRATA ROCK DUALITY DESIGNATION (SROD) - A MEASURE OF ROCK DUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.
	FINGERNAIL.	BEDDING	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
TERN	RACTURE SPACING SPACING	TERM THICKNESS	BENCH MARK: BM #I
VERY WIL	DE MORE THAN 10 FEET	VERY THICKLY BEDDED > 4 FEET THICKLY BEDDED 1.5 - 4 FEET	N 630953
WIDE	3 TO 10 FEET ELY CLOSE 1 TO 3 FEET	THINLY BEDDED Ø.16 - 1.5 FEET	E 1714652 ELEVATION: 457.9 FT.
CLOSE	Ø.16 TO 1 FEET	VERY THINLY BEDDED 0.03 - 0.16 FEET THICKLY LAMINATED 0.008 - 0.03 FEET	NOTES:
VERY CL		THINLY LAMINATED < 0.008 FEET	Soilsamples visually classified in th field.
500 050		URATION	
FUR SEDIMEN		ING OF THE MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC. WITH FINGER FREES NUMEROUS GRAINS;	
FI	GENTLE	BLOW BY HAMMER DISINTEGRATES SAMPLE.	
MO		CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; EASILY WHEN HIT WITH HAMMER.	

GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE: DIFFICULT TO BREAK WITH HAMMER.

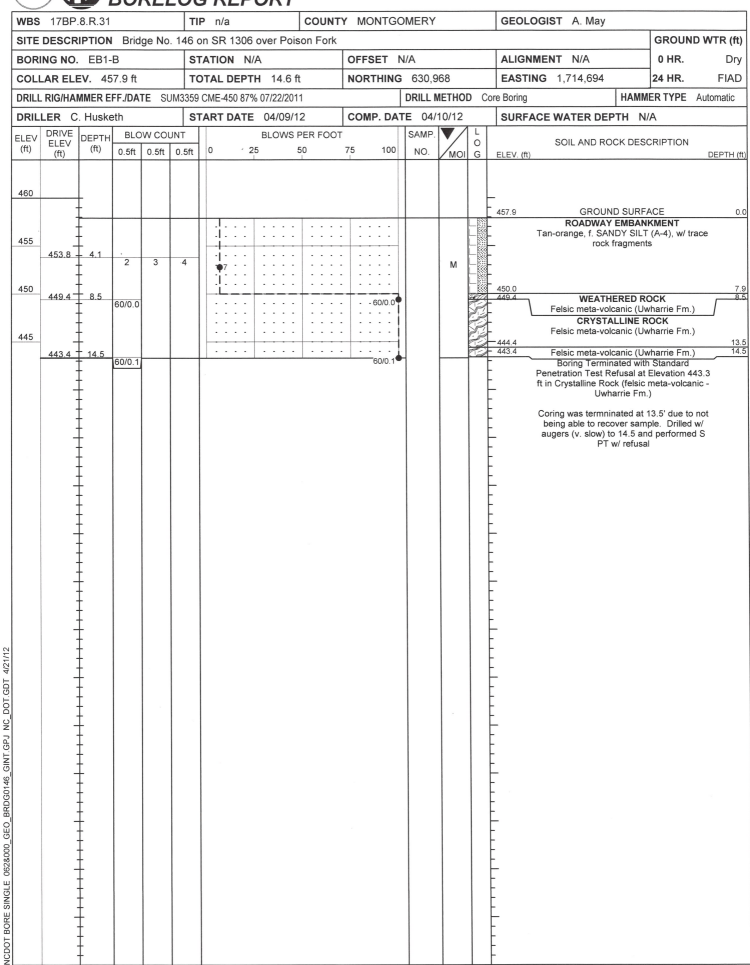
SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE; SAMPLE BREAKS ACROSS GRAINS.

INDURATED

EXTREMELY INDURATED



WBS 17BP.8.R.31 **COUNTY MONTGOMERY GEOLOGIST** A. May SITE DESCRIPTION Bridge No. 146 on SR 1306 over Poison Fork **GROUND WTR (ft) BORING NO.** EB1-A STATION N/A OFFSET N/A ALIGNMENT N/A 0 HR. Dry COLLAR ELEV. 458.5 ft TOTAL DEPTH 13.9 ft **NORTHING** 630,992 **EASTING** 1,714,706 24 HR. FIAD DRILL RIG/HAMMER EFF./DATE SUM3359 CME-450 87% 07/22/2011 DRILL METHOD HAMMER TYPE H.S. Augers Automatic **COMP. DATE** 04/10/12 DRILLER L. Gonzalez-Castillo **START DATE** 04/10/12 SURFACE WATER DEPTH N/A DRIVE **BLOW COUNT BLOWS PER FOOT** SAMP ELEV DEPTH 0 SOIL AND ROCK DESCRIPTION **ELEV** (ft) (ft) 75 0.5ft 0.5ft 0.5ft 0 25 50 100 NO. MOI (ft) DEPTH (ft) ELEV. (ft) 460 **GROUND SURFACE** 458.5 ROADWAY EMBANKMENT Tan, med. stiff, CLAYEY SILT (A-5), w/ trace organics 455 454.7 -W 450 449.7 -8.8 449.2 9.3 12 28 72/0.2 WEATHERED ROCK 100/0 7 Felsic meta-volicanic (Uwharrie Fm.) 445 444.7 13.8 13.9 60/0.1 60/0.1 Boring Terminated with Standard Penetration Test Refusal at Elevation 444.6 ft on Crystalline Rock (felsic meta-volcanic -Uwharrie Fm.) GEO_BRDG0146_GINT.GPJ NC_DOT.GDT 062&000 NCDOT BORE SINGLE



	P.8.R.31			TIP	n/a			COUNT	ITGOMERY GI	EOLOGIST A. May	
SITE DESC	RIPTION	Brid	ge No. 14	46 on	SR 13	06 over P	oisor	n Fork			GROUND WTR (1
BORING NO). EB1-	В		STAT	TION	N/A			ET N/A AI	LIGNMENT N/A	0 HR. D
COLLAR EL	. EV . 45	7.9 ft		TOT	AL DEI	PTH 14.6	6 ft		HING 630,968	ASTING 1,714,694	24 HR. FIA
DRILL RIG/H	AMMER E	FF./DA1	re sum3	359 CN	IE-450 8	37% 07/22/2	2011		DRILL METHOD Core Bo	oring HAMN	IER TYPE Automatic
DRILLER (C. Huske	eth		STAF	RT DA	TE 04/09	9/12		. DATE 04/10/12 St	URFACE WATER DEPTH N	/A
CORE SIZE	NQ2			1		N 5.0 ft					
ELEV RUN (ft) ELEV (ft)	DEPTH (ft)	RUN (ft)	DRILL RATE (Min/ft)	REC. (ft) %	JN RQD (ft) %	SAMP. NO.	REC. (ft) %	RATA RQD (ft) %	DESC	CRIPTION AND REMARKS	DEPTH
449.4	- 8.5 -	3.0	N=60/0.0	(0.8) 25%	(0.0)		(0.8) 15%		19.4 CRYSTALLINE RO	egin Coring @ 8.5 ft CKOrange-white to light blue, moduse fractured, felsic meta-volcanic	
445.4	+ 11.5 + 12.5 + 13.5	1.0		(0.0)	(0.0)				14.4		
	+ + + + + + + + + + + + + + + + + + +		N=60/0.1	(0.0)	(0.0)			(0.0)	Boring Terminated with 443.3 ft in Crystallin	olue, mod. severely weathered, har felsic meta-volcanic (Uwharrie Fm. Standard Penetration Test Refus e Rock (felsic meta-volcanic - Uwh at 13.5' due to not being able to re gers (v. slow) to 14.5 and performe PT w/ refusal	al at Elevation parrie Fm.)
	+++++++++++++++++++++++++++++++++++++++										

CORE PHOTOGRAPHS

EB1-B

BOX 1: 8.5 - 13.5 FEET





FEET

WBS 17BP.8.R.31 TIP n/a **COUNTY MONTGOMERY GEOLOGIST** A. May SITE DESCRIPTION Bridge No. 146 on SR 1306 over Poison Fork **GROUND WTR (ft)** BORING NO. EB1-B2 STATION N/A OFFSET N/A ALIGNMENT N/A 0 HR. Dry **NORTHING** 630,959 **EASTING** 1,714,690 24 HR. FIAD TOTAL DEPTH 18.2 ft COLLAR ELEV. 455.2 ft **HAMMER TYPE** Automatic DRILL RIG/HAMMER EFF./DATE SUM3359 CME-450 87% 07/22/2011 DRILL METHOD Core Boring **COMP. DATE** 04/10/12 DRILLER C. Husketh **START DATE** 04/10/12 SURFACE WATER DEPTH N/A **BLOW COUNT** BLOWS PER FOOT SAMP DEPTH ELEV 0 SOIL AND ROCK DESCRIPTION ELEV (ft) (ft) 0 25 50 75 100 0.5ft 0.5ft 0.5ft (ft) MOI ELEV. (ft) DEPTH (ft) 460 **GROUND SURFACE** 455.2 455 ROADWAY EMBANKMENT Orange-tan, med. stiff, f SANDY SILT (A-4) 451.6 3.6 M 450 449.0 448.3 6.9 **WEATHERED ROCK** 28 69/0.3 31 447.0 8.2 447.0 8.2 Felsic meta-volcanic (Uwharrie Fm.) 60/0.0 100/0 8 **CRYSTALLINE ROCK** 60/0.0 445 Felsic meta-volcanic (Uwharrie Fm.) 440 437.0 18.2 Boring Terminated at Elevation 437.0 ft in Crystalline Rock (felsic meta-volcanic -Uwharrie Fm.) Due to fractured nature of CR, core runs were shortened in attempt to not lock core into inner barrel. DOT.GDT S GINT.GPJ NCDOT BORE SINGLE 062&000 GEO BRDG0146



DOT.GDT SC

GINT.GPJ

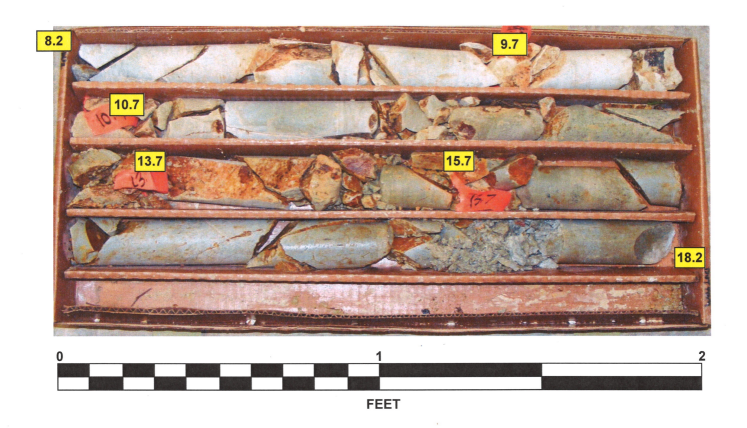
BRDG0146

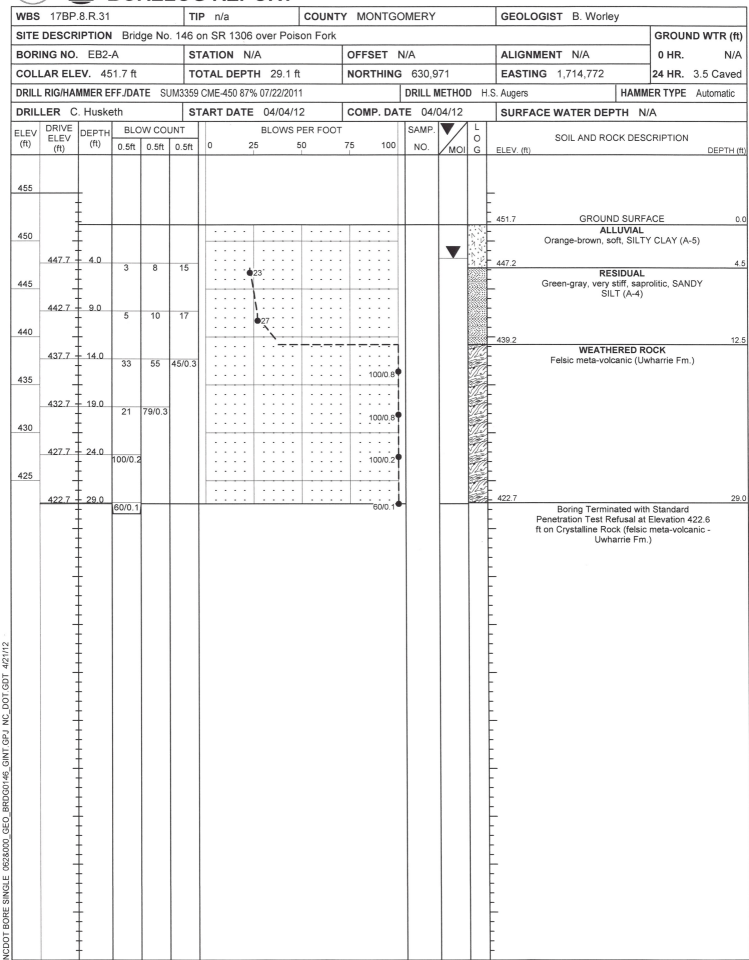
GEOLOGIST A. May TIP n/a **COUNTY MONTGOMERY** WBS 17BP.8.R.31 SITE DESCRIPTION Bridge No. 146 on SR 1306 over Poison Fork **GROUND WTR (ft)** ALIGNMENT N/A **BORING NO.** EB1-B2 STATION N/A OFFSET N/A 0 HR. Dry COLLAR ELEV. 455.2 ft TOTAL DEPTH 18.2 ft **NORTHING** 630,959 **EASTING** 1,714,690 24 HR. FIAD DRILL METHOD Core Boring **HAMMER TYPE** Automatic DRILL RIG/HAMMER EFF./DATE SUM3359 CME-450 87% 07/22/2011 DRILLER C. Husketh **START DATE** 04/10/12 COMP. DATE 04/10/12 SURFACE WATER DEPTH N/A CORE SIZE NQ2 TOTAL RUN 10.0 ft STRATA
REC. RC
(ft) (ft) RUN DRILL DEPTH RUN SAMP RQE (ft) % **ELEV** RQD DESCRIPTION AND REMARKS ELEV RATE 0 NO. (ft) (ft) (ft) (ft) % (ft) (Min/ft) G ELEV. (ft) DEPTH (ft) Begin Coring @ 8.2 ft 447 CRYSTALLINE ROCKOrange and light blue, mod. severely weathered, 8.2 1.5 N=60/0.0 (1.3)(0.0)(7.5)(0.4)447.0 hard, close to v. close fractured, felsic meta-volcanic (Uwharrie Fm.) 445 87% 0% 75% 4% 1.0 (0.5)(0.0)3.0 50% 0% 441.5 13.7 (1.9)(0.0)2.0 63% 0% 440 439.5 15.7 (1.7)(0.0) 2.5 0% 85% 437.0 18.2 437.0 18.2 (2.1) (0.4) Boring Terminated at Elevation 437.0 ft in Crystalline Rock (felsic 84% 16% meta-volcanic - Uwharrie Fm.) Due to fractured nature of CR, core runs were shortened in attempt to not lock core into inner barrel. GEO_I 062&000 NCDOT CORE SINGLE

CORE PHOTOGRAPHS

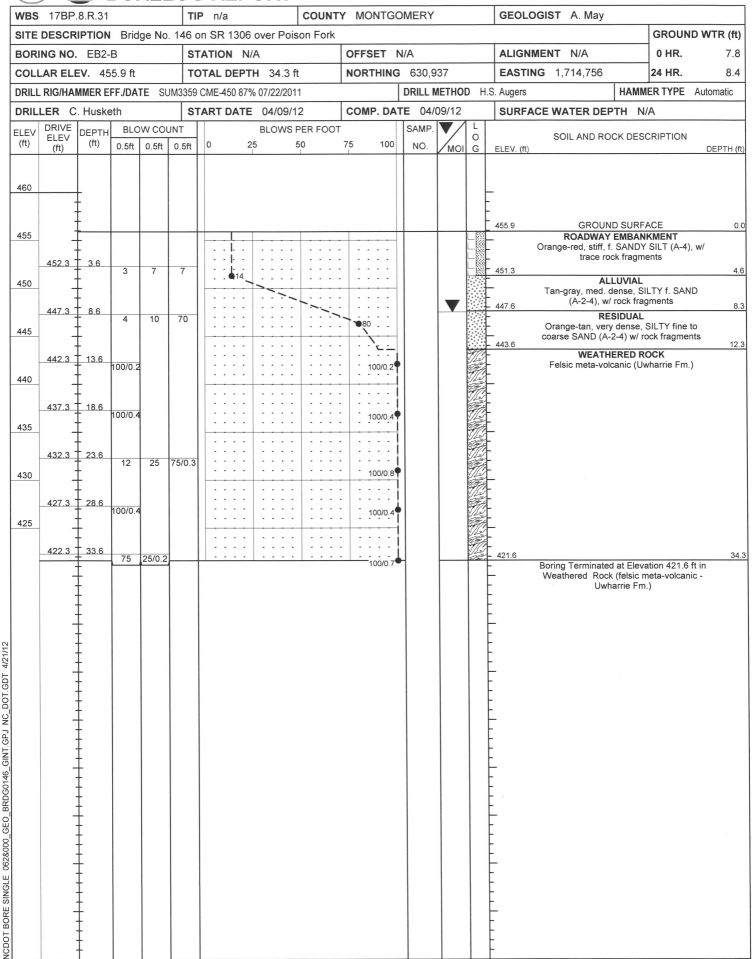
EB1-B2

BOX 1: 8.2 - 18.2 FEET





4/21/12





Proposed End Bent 1, View facing east



Proposed End Bent 2, View facing west